



# Emtek Ultrascap Jointfix Liquid Sealer/Sand Stabiliser 25l Tin

**EMTEK** Streetscape Systems

Joint Fix is a resin based liquid surface and sand joint sealer which is manufactured under Quality Management System BS EN ISO 9001:2000. Joint Fix is designed for flexible streetscaping construction and maintains the elasticity of joints. It can be applied on existing or new paving schemes to reduce on-going maintenance costs associated with the erosion of joints due to aggressive street cleaning. To achieve maximum protection from oils and general spillage it is advisable to apply a 2nd coat. Clay pavements require a single coat application only.



## KEY FEATURES

- Stops loss of jointing sand due to routine cleaning.
- Prevents water ingress and substrate frost damage.
- Reduces staining from oils, foods and general spillage.
- Maintains elasticity of joints in flexible construction.
- Inhibits weed growth.

## PERFORMANCE

Drying times	Overcoat time	Pedestrian traffic	Vehicular traffic
30 minutes at 20°C	1 hour	3 hours at 20°C	18 hours at 20°C

Abrasion Resistance	Slip Resistance
Joint Fix surface treatment may be classified as "Special", in accordance to BS8204: Part 2: 2002.	The slip resistance, as measured by PTV, for Emtek Ultrascap Jointfix surface treatment was found to be high, and satisfies the requirement of BS 8204 : Part 2: 2002.

Stain Resistance	Storage
Emtek Ultrascap Jointfix also resists staining by, Ketchup, Red Wine, Vinegar, Coffee, Mustard, Blackcurrant Juice.	Containers should always be kept upright and tightly sealed to avoid leaking. Store preferably at room temperature. Store away from heat and naked flames. Temperatures in excess of 30°C should be avoided. Under appropriate conditions the material has a storage life of at least 12 months in original closed containers.

\* It is advisable to carry out tests on small areas prior to use. Please be aware that there may be a colour variance after application causing it to appear approximately 10% darker leaving a wet-look finish. Emtek Ultrascap Jointfix should only be applied in dry conditions.

Please Note: All tests are carried out at 20°C in temperature-controlled laboratories. Where temperatures are variable cementitious product performance will vary. Cool temperatures retard, warm temperatures accelerate.

**Emtek Ltd**  
Woodland House, 7 Silverwood Industrial Area  
Silverwood Road, Lurgan  
Co. Armagh BT66 6LN

**Telephone**  
+44 (0) 28 3834 8600  
**Facsimile**  
+44 (0) 28 3834 8601

**Email**  
info@emtek.co.uk  
**Web**  
www.emtek.co.uk

**EMTEK**